

Abstract

An operating element 10 with a settable operating characteristic for generating numerical control values A converts position signals P corresponding to the position of a linear sensor element 11 into control values A using an assignment characteristic curve. Different assignment characteristic curves can be selected by means of a control quantity K.

An arrangement for processing video or audio signals processes input signals S_{in} in accordance with a function $S_{out}(A, S_{in})$. The numerical control values A are fed by means of an operating element 10 to the arrangement for processing video or audio signals.